Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(parental:near3:control):same (e-mail:(e near3:mail) (electronic near4:message))):near10 ((folder):	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 12:37
L2	0	(parent\$5 near3 control) and (e-mail (e near3 mail) (electronic near4 message))) near10 ((folder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 12:38
L3	50	(parent\$5 near3 control) same (e-mail (e near3 mail) (electronic near4 message))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 12:38
L4	394	"709"/\$.ccls. and (e-mail (e near3 mail) (electronic near4 message)) same (multiple pluaral) same (recipient approver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 13:29
L5	221	"709"/\$.ccis: and (e-mail (e near3 mail) (electronic near4 message)) same (multiple pluaral) near6 (recipient approver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 13:29
L6	8	"709"/\$.ccls. and (e-mail (e near3 mail) (electronic near4 message)) same (multiple pluaral) near6 (approv\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 13:30
S10 6	4	(Email):near10 (parental):near5 (control):	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/03/02 10:36
S10 7	1	((parental) near5 (control)) and ((approv\$5 select\$5 manag\$5 monitor\$5 detect\$5) near10 (e-mail (e near3 mail) (electronic near4 message)) near20 (child children under-age minor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:38
S10 8	178	((approv\$5 select\$5 manag\$5 monitor\$5 detect\$5) near10 (e-mail (e near3 mail) (electronic near4 message)) near20 (child children under-age minor employee supervisor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 16:43
S10 9	4	"6711609".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 12:10

S11	2	"6393464".pn.	US-PGPUB;	OR	ON	2005/03/02 12:11
0			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S11	2	("6393464").URPN	USPAT	OR	ON	2005/03/02 12:36
S11 2	7	("5619648" "5835722" "5999932" "5999967" "6023723" "6052709" "6112227").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:32
S11 3	2	(controlling near20 ((electronic adj2 mail) e-mail) near20 (delivery)); ti.:	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:34
S11 4	1	(controlling near20 ((electronic near5 message) e-mail) near20 (delivery)).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:34
S11 5	50	"709"/\$.ccls. and ((approv\$5 select\$5 manag\$5 monitor\$5 detect\$5) near10 (e-mail (e near3 mail) (electronic near4 message)) near20 (child children under-age minor employee supervisor))	US-PGPUB; USPAT; USOCR EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 15:23
S11 6	1	(LU) and (09/801932)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 15:33
S11 7	1	"6393464";pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 16:35
S11 8	1	09/801932 and (lu)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 16:35
S11 9	1	09/801932	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/10 14:13
S12 0	1	"6393464".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/10 15:23
S12 1	459	(email) same (approv\$5 accept\$5) same (reject\$5 disapprov\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/03/10 14:32
S12 2	2	(email) same (approv\$5 accept\$5) same (reject\$5 disapprov\$5) same (supervisor\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 14:22
S12 3	1	(email) same (approv\$5 accept\$5) same (reject\$5 disapprov\$5) and (supervisor\$5) near4 (recipient\$5)	US-PGPUB: USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 14:22
S12 4	49	(email) same (approv\$5 accept\$5) same (reject\$5 disapprov\$5) same (screen\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 14:29

S12 5	2	"6112227".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/03/10 14:29
S12	4		DERWENT; IBM_TDB US-PGPUB;	OR	ON	2006/03/10 14:33
6		same (synchroniz\$5)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S12 7	6	(email near5 box) same (synchroniz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 14:34
S12 8	7	("5619648" "5835722" "5999932" "5999967" "6023723" "6052709" "6112227").PN	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/10 14:36
S12 9	1	09/848232	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/10 15:25
S13 0		10/330561	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/10 15:40
S13 1	0	(multiple plural) near6 (approval) near5 (delivery) near5 (email e\$mail (electronic adj message))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 15:56
S13	5	(multiple plural) same(approval) same (delivery) same (email e\$mail (electronic adj message))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/03/10 15:56
S13 3	17	(approv\$5) near5 (delivery) near5 (email e\$mail (electronic adj message))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 15:50
S13 4	3	(primary secondary) near5 (approv\$5) near5 (email e\$mail (electronic adj message))	US-PGPUB; USPAT; USOCR, EPO;JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 15:56
S13 5	1	(multiple plural) near6 (intercept\$5) near5 (email e\$mail (electronic adj message))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 15:56
S13 6	Ö	(intercept\$5).same:(approval).same (delivery).same:(email.e\$mail. (electronic adj.message))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 15:57

S13 7	11085	((approv\$5 select\$5 manag\$5 monitor\$5 detect\$5) same (e-mail (e near3 mail) (electronic near4 message)) and(child children under-age minor employee supervisor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 16:45
S13 8	1417	((approv\$5 reject\$5) same (e-mail (e near3 mail) (electronic near4 message)) and(child children under-age minor employee supervisor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 16:52
S13 9	46	(two multiple plural) near3 (approver supervisor parent) and S138	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 16:46
S14 0	17	((approv\$5 reject\$5) same (e-mail (e near3 mail) (electronic near4 message))) same (two multiple plural) same (approver supervisor parent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 16:55
S14 1	4	((approv\$5 reject\$5) same (e-mail (e near3 mail) (electronic near4 message))) same (both same parent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10.16:59
S14 2	2805	((approv\$5 reject\$5) same (e-mail (e near3 mail) (electronic near4 message)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 17:00
S14 3	1261	((approv\$5 reject\$5) near10 (e-mail (e near3 mail) (electronic near4 message)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 17:02
S14 4	93	(forward\$5 rout\$5) near6 (e-mail (e near3 mail) (electronic near4 message))) near10 ((approv\$5 reject\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 09:06
S14 5	2	"6128739".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 08:14
S14 6	2	"5835722":pn	US-PGPUB; USPAT; USOCR, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 08:15
S14 7	2	"5796948".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 08:23

S14 8	2	(e-mail (e near3 mail) (electronic near4 message))) near10 ((approv\$5 reject\$5) near5 (folder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 08:25
S14 9	0	(e-mail (e near3 mail): (electronic near4:message))) near10 ((approval) near5:(folder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 08:26
S15 0	8	(mail message) near10 (approval) near5 (folder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 08:30
S15 1	0	(mail message) near10 (multiple) near6 (approval) near5 (folder):	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 08:43
S15 2	0	(multiple) near6 (approval) near5 (folder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 08:31
S15 3	49	(approval) near5 (folder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 08:43
S15 4	0	(approval) near10 (folder) same (more) same (supervisor\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/03/13 08:43
S15 5	0	(approv\$5) near10 (folder) same (more) same (supervisor\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 08:43
S15 6	9	(mail message) near10 (approv\$5) same (more) same (supervisor\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 08:44
S15 7	18	(synchroni\$5) near6 (e-mail (e near3 mail) (electronic near4 message))) near10 ((folder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2006/03/13 12:35
S15 8	1	10/240960	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 09:11

S15 9	13	"6147687" "6205448" "6212529" "6272545" "6295541"	US-PGPUB; USPAT;	OR	ON	2006/03/13 10:01
S16 0	12	"6324544" "6348935" "6418440").PN. ("5625818" "5758354" "5778389" "5832510" "5838923" "5961590" "5966714" "5974238" "6018762" "6324544" "6345313" "6505214").PN.	USOCR US-PGPUB; USPAT; USOCR	OR	ON	2006/03/13 10:21
S16 1	0	(synchroni\$5) near6 (e-mail (e near3 mail) (electronic near4 message)) near10 (approv\$5 reject\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 10:30
S16 2	4	(synchroni\$5) near6 (e-mail (e near3 mail) (electronic near4 message)) same (approv\$5 reject\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 10:30
S16 3	0	(synchroni\$5) near6 (different) near7 (e-mail (e near3 mail) (electronic near4 message))) near10 ((folder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 10:37
S16 4	0	(present\$5) near6 (e-mail (e near3 mail) (electronic near4 message))) near10 ((folder) same (multiple pluaral) same (recipient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 10:55
S16 5	0	(present\$5) near6 (e-mail (e near3 mail) (electronic near4 message))) near10 ((folder) same (multiple pluaral) same (recipient approver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 10:55
S16 6	82	(present\$5) same (e-mail (e near3 mail) (electronic near4 message)) same (multiple pluaral) same (recipient approver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13:13:24
S16 7	0	(present\$5) same (e-mail (e near3 mail) (electronic near4 message)) same (multiple pluaral) same (approver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 10:56



Home | Login | Logout | Access Information | Aierts |

: : : ///	RELEASE 2.1		8	vercome onned states	ratent and Hauer	nara Onice				
Search Res	sults			BROWSE	SEARCH	IEEE XPLORE G	JIDE			
Your search	"((screen <in>metadata h matched 6 of 1325881 do n of 100 results are display</in>	cuments.			in Descending ord	er.	⊠e-mail			
» Search O	ptions									
View Sessi	on History	Mod	lify :	Search						
New Searc	((sc	((screen <in>metadata) <and> (email<in>metadata))</in></and></in>								
			Che	ck to search only within th	nis results set					
» Key		Dis	olay	Format: @ Citation	Citation & Abs	stract				
IEEE JNL	IEEE Journal or Magazine	سس		,						
iee jni.	IEE Journal or Magazine	ti Ale	W S	elected items Select	All Deselect All					
IEEE CNF	IEEE Conference Proceeding		1. Graphics applications over the wireless Web: Japan sets the pa							
IEE CNF	IEE Conference Proceeding			Krikke, J.; Computer Graphics and						
IEEE STO	IEEE Standard			Volume 21, Issue 3, Ma Digital Object Identifier 1		s):9 - 15				
				<u>AbstractPlus</u> Full Text: Rights and Permissions	PDF(660 KB) 1E8	SE JNL				
			2.	A comparative analysis Bafoutsou, G.; Mentzas, Database and Expert Sy 3-7 Sept. 2001 Page(s): Digital Object Identifier 1 AbstractPlus Full Text:	G.; stems Applications 496 - 500 0.1109/DEXA.2001	. 2001. Proceedings. 12	2th Internatio			
				Rights and Permissions	<u> </u>	nan ariva				
		Π	3.	Poodle: a course-mana Houser, C.; Thornton, P. Wireless and Mobile Teo Workshop on 28-30 Nov. 2005 Page(s Digital Object Identifier 1 AbstractPlus Full Text:	; hnologies in Educa):211 - 215 0.1109/WMTE.200	ation, 2005. WMTE 200	5. IEEE Inte			
				Rights and Permissions						
			4.	Matrix Zoom: A Visual Abello, J.; van Ham, F.; Information Visualization 10-12 Oct. 2004 Page(s) Digital Object Identifier 1 AbstractPlus Full Text: Rights and Permissions	. 2004, INFOVIS 20 :183 - 190 0.1109/INFVIS.200	004. IEEE Symposium (PΩ			
			5.	Let the sunshine on yo Stauder, J.; Robert, P.;	ur screen: introdu	cing augmented reali	ty into inte			

Multimedia and Expo. 2002, ICME '02. Proceedings. 2002 IEEE International C

Volume 1, 26-29 Aug. 2002 Page(s):837 - 840 vol.1 Digital Object Identifier 10.1109/ICME.2002.1035912 AbstractPlus | Full Text: PDF(414 KB) IEEE CNF Rights and Permissions

6. A management paradigm to reduce information overload-the introduction into BT

Ireland, P.S.;

IT Strategies for Information Overload (Digest No: 1997/340). IEE Colloquium : 3 Dec. 1997 Page(s):2/1 - 2/6

AbstractPlus | Full Text: PDF(320 KB) | IEE CNF

Help Contact Us Privacy &: © Copyright 2006 IEEE --

Indexed by #Inspec*



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((parental control<in>metadata) <and> (email<in>metadata))"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((parental control<in>metadata) <and> (email<in>metadata))

Search

⊠e-mail

» Key

Check to search only within this results set

IEEE JNL

IEEE Journal or

Magazine

iee jnl

IEE Journal or Magazine

IEEE CNF

IEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

IEEE STD IEEE Standard

Help Contact Us Privacy &:

© Copyright 2006 IEEE --

indexed by #Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((supervisor control<in>metadata) <and> (email<in>metadata))"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((supervisor control<in>metadata) <and>(email<in>metadata))

Search

⊠e-mail

» Key

Display Format:

Check to search only within this results set

Citation C Citation & Abstract

IEEE JNL

IEEE Journal or

Magazine

IEE Journal or Magazine

iee jnl IEEE CNF

IEEE Conference

Proceeding

No results were found.

IEE CNF

IEE Conference

Proceeding

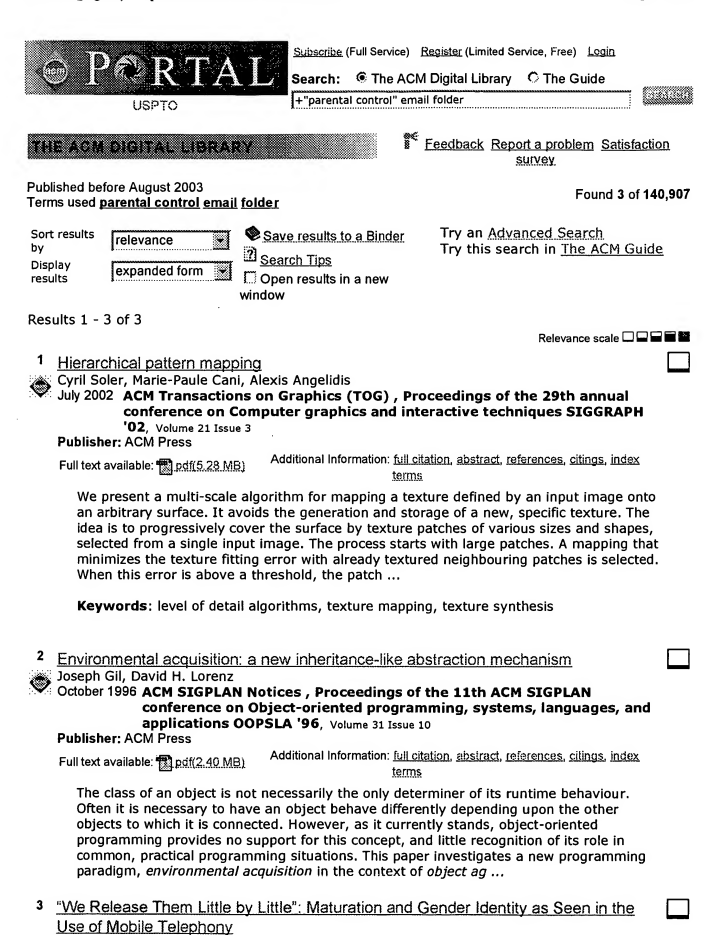
. Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Help Contact Us Privacy & !

@ Copyright 2006 IEEE --

indexed by #Inspec



Rich Ling

January 2001 Personal and Ubiquitous Computing, Volume 5 Issue 2

Publisher: Springer-Verlag

Full text available: pdf(155.49 KB) Additional Information: full citation, abstract, citings, index terms

This paper examines the social meaning behind the adoption of mobile telephones by teenagers in Norway. Through this adoption process one can see the way in which youths are developing their adult identity as well as their gendered identity. The primary database used in this analysis is from two telephone questionnaires of Norwegian youth aged 13–20 carried out in October and December 1998. A total of 2007 interviews are included. The survey instrument covered teenagers' ownership of ...

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library The Guide

+"parental control" email folder

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before August 2003
Terms used <u>parental control email folder</u>

Found 3 of 140,907

Relevance scale

Sort results

by Display results relevance

expanded form

Save results to a Binder

Search Tips

Open results in a new

window

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 3 of 3

1 Hierarchical pattern mapping

Cyril Soler, Marie-Paule Cani, Alexis Angelidis

July 2002 ACM Transactions on Graphics (TOG), Proceedings of the 29th annual conference on Computer graphics and interactive techniques SIGGRAPH

'02, Volume 21 Issue 3

Publisher: ACM Press

Full text available: pdf(5.28 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

We present a multi-scale algorithm for mapping a texture defined by an input image onto an arbitrary surface. It avoids the generation and storage of a new, specific texture. The idea is to progressively cover the surface by texture patches of various sizes and shapes, selected from a single input image. The process starts with large patches. A mapping that minimizes the texture fitting error with already textured neighbouring patches is selected. When this error is above a threshold, the patch ...

Keywords: level of detail algorithms, texture mapping, texture synthesis

2	Environmental acquisition: a new	inheritance-like abstraction mechanism
್ಯಜ್ಞು:	Joseph Gil David H. Lorenz	

October 1996 ACM SIGPLAN Notices, Proceedings of the 11th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications OOPSLA '96, Volume 31 Issue 10

Publisher: ACM Press

Full text available: pdf(2.40 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

The class of an object is not necessarily the only determiner of its runtime behaviour. Often it is necessary to have an object behave differently depending upon the other objects to which it is connected. However, as it currently stands, object-oriented programming provides no support for this concept, and little recognition of its role in common, practical programming situations. This paper investigates a new programming paradigm, environmental acquisition in the context of object ag ...

3 "We Release Them Little by Little": Maturation and Gender Identity as Seen in the Use of Mobile Telephony Rich Ling

January 2001 Personal and Ubiquitous Computing, Volume 5 Issue 2

Publisher: Springer-Verlag

Full text available: pdf(155.49 KB) Additional Information: full citation, abstract, citings, index terms

This paper examines the social meaning behind the adoption of mobile telephones by teenagers in Norway. Through this adoption process one can see the way in which youths are developing their adult identity as well as their gendered identity. The primary database used in this analysis is from two telephone questionnaires of Norwegian youth aged 13–20 carried out in October and December 1998. A total of 2007 interviews are included. The survey instrument covered teenagers' ownership of ...

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player